

CENSUS 2000 BLOCK MAP: EAST KERN CCD

35 558478N
117 998435W

35 558478N
117 998435W

LAKE ISABELLA CCD 91520

5281° 5280° 5279° 5278° 5275° 5274° 5273° 5272° 5271° 5270° 5269° 5268° 5267° 5266° 5265° 5264° 5263° 5262° 5261° 5260° 5259° 5258° 5257° 5256° 5255° 5254° 5253° 5252° 5251° 5250° 5249° 5248° 5247° 5246° 5245° 5244° 5243° 5242° 5241° 5240° 5239° 5238° 5237° 5236° 5235° 5234° 5233° 5232° 5231° 5230° 5229° 5228° 5227° 5226° 5225° 5224° 5223° 5222° 5221° 5220° 5219° 5218° 5217° 5216° 5215° 5214° 5213° 5212° 5211° 5210° 5209° 5208° 5207° 5206° 5205° 5204° 5203° 5202° 5201° 5200° 5199° 5198° 5197° 5196° 5195° 5194° 5193° 5192° 5191° 5190° 5189° 5188° 5187° 5186° 5185° 5184° 5183° 5182° 5181° 5180° 5179° 5178° 5177° 5176° 5175° 5174° 5173° 5172° 5171° 5170° 5169° 5168° 5167° 5166° 5165° 5164° 5163° 5162° 5161° 5160° 5159° 5158° 5157° 5156° 5155° 5154° 5153° 5152° 5151° 5150° 5149° 5148° 5147° 5146° 5145° 5144° 5143° 5142° 5141° 5140° 5139° 5138° 5137° 5136° 5135° 5134° 5133° 5132° 5131° 5130° 5129° 5128° 5127° 5126° 5125° 5124° 5123° 5122° 5121° 5120° 5119° 5118° 5117° 5116° 5115° 5114° 5113° 5112° 5111° 5110° 5109° 5108° 5107° 5106° 5105° 5104° 5103° 5102° 5101° 5100° 5099° 5098° 5097° 5096° 5095° 5094° 5093° 5092° 5091° 5090° 5089° 5088° 5087° 5086° 5085° 5084° 5083° 5082° 5081° 5080° 5079° 5078° 5077° 5076° 5075° 5074° 5073° 5072° 5071° 5070° 5069° 5068° 5067° 5066° 5065° 5064° 5063° 5062° 5061° 5060° 5059° 5058° 5057° 5056° 5055° 5054° 5053° 5052° 5051° 5050° 5049° 5048° 5047° 5046° 5045° 5044° 5043° 5042° 5041° 5040° 5039° 5038° 5037° 5036° 5035° 5034° 5033° 5032° 5031° 5030° 5029° 5028° 5027° 5026° 5025° 5024° 5023° 5022° 5021° 5020° 5019° 5018° 5017° 5016° 5015° 5014° 5013° 5012° 5011° 5010° 5009° 5008° 5007° 5006° 5005° 5004° 5003° 5002° 5001° 5000° 4999° 4998° 4997° 4996° 4995° 4994° 4993° 4992° 4991° 4990° 4989° 4988° 4987° 4986° 4985° 4984° 4983° 4982° 4981° 4980° 4979° 4978° 4977° 4976° 4975° 4974° 4973° 4972° 4971° 4970° 4969° 4968° 4967° 4966° 4965° 4964° 4963° 4962° 4961° 4960° 4959° 4958° 4957° 4956° 4955° 4954° 4953° 4952° 4951° 4950° 4949° 4948° 4947° 4946° 4945° 4944° 4943° 4942° 4941° 4940° 4939° 4938° 4937° 4936° 4935° 4934° 4933° 4932° 4931° 4930° 4929° 4928° 4927° 4926° 4925° 4924° 4923° 4922° 4921° 4920° 4919° 4918° 4917° 4916° 4915° 4914° 4913° 4912° 4911° 4910° 4909° 4908° 4907° 4906° 4905° 4904° 4903° 4902° 4901° 4900° 4899° 4898° 4897° 4896° 4895° 4894° 4893° 4892° 4891° 4890° 4889° 4888° 4887° 4886° 4885° 4884° 4883° 4882° 4881° 4880° 4879° 4878° 4877° 4876° 4875° 4874° 4873° 4872° 4871° 4870° 4869° 4868° 4867° 4866° 4865° 4864° 4863° 4862° 4861° 4860° 4859° 4858° 4857° 4856° 4855° 4854° 4853° 4852° 4851° 4850° 4849° 4848° 4847° 4846° 4845° 4844° 4843° 4842° 4841° 4840° 4839° 4838° 4837° 4836° 4835° 4834° 4833° 4832° 4831° 4830° 4829° 4828° 4827° 4826° 4825° 4824° 4823° 4822° 4821° 4820° 4819° 4818° 4817° 4816° 4815° 4814° 4813° 4812° 4811° 4810° 4809° 4808° 4807° 4806° 4805° 4804° 4803° 4802° 4801° 4800° 4799° 4798° 4797° 4796° 4795° 4794° 4793° 4792° 4791° 4790° 4789° 4788° 4787° 4786° 4785° 4784° 4783° 4782° 4781° 4780° 4779° 4778° 4777° 4776° 4775° 4774° 4773° 4772° 4771° 4770° 4769° 4768° 4767° 4766° 4765° 4764° 4763° 4762° 4761° 4760° 4759° 4758° 4757° 4756° 4755° 4754° 4753° 4752° 4751° 4750° 4749° 4748° 4747° 4746° 4745° 4744° 4743° 4742° 4741° 4740° 4739° 4738° 4737° 4736° 4735° 4734° 4733° 4732° 4731° 4730° 4729° 4728° 4727° 4726° 4725° 4724° 4723° 4722° 4721° 4720° 4719° 4718° 4717° 4716° 4715° 4714° 4713° 4712° 4711° 4710° 4709° 4708° 4707° 4706° 4705° 4704° 4703° 4702° 4701° 4700° 4699° 4698° 4697° 4696° 4695° 4694° 4693° 4692° 4691° 4690° 4689° 4688° 4687° 4686° 4685° 4684° 4683° 4682° 4681° 4680° 4679° 4678° 4677° 4676° 4675° 4674° 4673° 4672° 4671° 4670° 4669° 4668° 4667° 4666° 4665° 4664° 4663° 4662° 4661° 4660° 4659° 4658° 4657° 4656° 4655° 4654° 4653° 4652° 4651° 4650° 4649° 4648° 4647° 4646° 4645° 4644° 4643° 4642° 4641° 4640° 4639° 4638° 4637° 4636° 4635° 4634° 4633° 4632° 4631° 4630° 4629° 4628° 4627° 4626° 4625° 4624° 4623° 4622° 4621° 4620° 4619° 4618° 4617°

LEGEND

SYMBOL	NAME/STYLE
*****	INTERNATIONAL
*****	AIR (FEDERAL)
*****	Trust Land / Home Land
*****	OTSA / TDSA / ANVSA
*****	AMERICAN INDIAN TRIBAL SUBDIVISION
*****	AIR (State)
*****	SDAISA
*****	ANRC
-----	STATE (or statistically equivalent)
-----	COUNTY (or statistically equivalent)
-----	MINOR CIVIL DIV. / CCD ¹
-----	Consolidated City
-----	Place within Subject Entity
-----	Incorporated Place / CDP ¹
-----	Place outside of Subject Entity
-----	Incorporated Place / CDP ¹
-----	Corporate Offset Boundary
-----	Census Tract
-----	BLOCK ²

ABBREVIATION REFERENCE: AIR = American Indian Reservation; Trust Land / Off Reservation Land; Home Land = Home Land; OTSA = Oklahoma Tribal Statistical Area; TDSA = Tribal Designated Statistical Area; ANVSA = American Navajo Statistical Area; SDAISA = State Designated American Indian Statistical Area; ANRC = ANRC - American Navajo Reservation; CDP = Census Designated Place; Minor Civil Div. (MCD) = Minor Civil Division; CCD = Census County Division

FEATURES	
Highway	River/River Line
Secondary Road	Ridge/Physical Feature
Imp. Trail/Highway/Trwy	Property/Enc. Line
Railroad	Nonviable Boundary
	Stream/Shareline
	Intermittent Stream
	River / Lake
	Cluster

Inset

Out Area

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

¹ A " " following a place name indicates that the place is coextensive with a MCD. A " " indicates that the place is also a false MCD; the false MCD name is not shown.

² A " " following a block number indicates that the block number is repeated elsewhere in the block.

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

- ¹ A "*" following a place name indicates that the place is coterminous with a MCD. A "+" indicates that the place is also a false MCD; the false MCD name is not shown.
- ² A "*" following a block number indicates that the block number is repeated elsewhere in the block.

FEATURES	
Highway	Pipe/Power Line
Secondary Road	Ridge/Physical Feature
Jeep Trail/Walking/Entry	Property/Fence Line
Railroad	Nonvisible Boundary
	
	Out Area

Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.

- ¹ A "*" following a place name indicates that the place is coterminous with a MCD. A "+" indicates that the place is also a false MCD; the false MCD name is not shown.
- ² A "*" following a block number indicates that the block number is repeated elsewhere in the block.

Key to Adjacent Sheets

Sheet Location within Entity

SHEET 14 OF 72 PARENT SHEETS
TOTAL SHEETS: 81 (Index 1; Parent 72; Inset 8)

ENTITY TYPE: Census County Division
NAME: East Kern CCD (90800)
ST: California (06)
CO: Kern Co (029)

CENSUS 2000 BLOCK MAP

 (2KGUENT) 42406908000140000000